## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **LISTING OF CLAIMS:**

Claims 1-16 of the originally filed application are cancelled.

- 17. (New) A transmitter for sending an encrypted signal to control an actuator, comprising:
  - a radio frequency generator for generating a radio frequency signal;
  - a rolling code generator for generating a rolling code;
  - a fixed code generator for generating a fixed code;
- an encryptor for generating an encrypted fixed code in response to the rolling code and the fixed code; and
- a modulator for modulating the radio frequency signal with the rolling code and the encrypted fixed code to produce an encrypted radio frequency signal for operation or control of a secure actuator.
- 18. (New) A receiver for receiving an encrypted radio frequency signal from a transmitter and for generating an actuation signal, comprising:
  - a receiver for receiving an encrypted radio frequency signal;
- a demodulator for demodulating the encrypted radio frequency signal into a demodulated encrypted signal;
- a signal separator for separating the demodulated encrypted signal into a rolling code signal and an encrypted fixed code signal; and
- a decryptor for decrypting the encrypted fixed code signal into a decrypted fixed code signal.